

7 minute read

✓ page test

This task shows you how to configure circuit breaking for connections, requests, and outlier detection.

Circuit breaking is an important pattern for creating resilient microservice applications. Circuit breaking allows you to write applications that limit the impact of failures, latency spikes, and other undesirable

In this task, you will configure circuit breaking rules

and then test the configuration by intentionally "tripping" the circuit breaker.

Before you begin

effects of network peculiarities.

- Setup Istio by following the instructions in the Installation guide.
- Start the httpbin sample.

If you have enabled automatic sidecar injection, deploy the httpbin service:

```
$ kubectl apply -f @samples/httpbin/httpbin.yaml@
```

Otherwise, you have to manually inject the sidecar before deploying the httpbin application:

```
$ kubectl apply -f <(istioctl kube-inject -f @samples/httpb
in/httpbin.yaml@)</pre>
```

The httpbin application serves as the backend service for this task.

Configuring the circuit breaker

1. Create a destination rule to apply circuit breaking settings when calling the httpbin service:

> If you installed/configured Istio with mutual TLS authentication enabled, you must add a TLS traffic policy mode:



ISTIO MUTUAL to the DestinationRule before applying it. Otherwise requests will

generate 503 errors as described here.

```
$ kubectl apply -f - <<EOF
apiVersion: networking.istio.io/v1alpha3
kind: DestinationRule
metadata:
  name: httpbin
spec:
  host: httpbin
  trafficPolicy:
    connectionPool:
      tcp:
        maxConnections: 1
      http:
        http1MaxPendingRequests: 1
        maxRequestsPerConnection: 1
    outlierDetection:
      consecutive5xxErrors: 1
```

```
interval: 1s
baseEjectionTime: 3m
maxEjectionPercent: 100
EOF
```

2. Verify the destination rule was created correctly:

```
$ kubectl get destinationrule httpbin -o yaml
apiVersion: networking.istio.io/v1beta1
kind: DestinationRule
spec:
  host: httpbin
  trafficPolicy:
    connectionPool:
      http:
        http1MaxPendingRequests: 1
        maxRequestsPerConnection: 1
      tcp:
        maxConnections: 1
    outlierDetection:
      baseEiectionTime: 3m
      consecutive5xxErrors: 1
```

interval: 1s

maxEjectionPercent: 100

Adding a client

deploy the fortio service:

Create a client to send traffic to the httpbin service.

The client is a simple load-testing client called fortio. Fortio lets you control the number of connections, concurrency, and delays for outgoing HTTP calls. You

will use this client to "trip" the circuit breaker

Inject the client with the Istio sidecar proxy so network interactions are governed by Istio.

If you have enabled automatic sidecar injection,

```
Otherwise, you have to manually inject the sidecar before deploying the fortio application:
```

ploy.yaml@

\$ kubectl apply -f @samples/httpbin/sample-client/fortio-de

```
in/sample-client/fortio-deploy.yaml@)

2. Log in to the client pod and use the fortio tool to
```

\$ kubectl apply -f <(istioctl kube-inject -f @samples/httpb</pre>

call httpbin. Pass in curl to indicate that you just
want to make one call:

\$ export FORTIO_POD=\$(kubectl get pods -1 app=fortio -o 'js
onpath={.items[0].metadata.name}')

url -quiet http://httpbin:8000/get

\$ kubectl exec "\$FORTIO POD" -c fortio -- /usr/bin/fortio c

```
server: envoy
date: Tue, 25 Feb 2020 20:25:52 GMT
content-type: application/json
content-length: 586
access-control-allow-origin: *
access-control-allow-credentials: true
x-envoy-upstream-service-time: 36
 "arqs": {},
  "headers": {
    "Content-Length": "0",
    "Host": "httpbin:8000",
    "User-Agent": "fortio.org/fortio-1.3.1",
    "X-B3-Parentspanid": "8fc453fb1dec2c22",
    "X-B3-Sampled": "1",
    "X-B3-Spanid": "071d7f06bc94943c",
    "X-B3-Traceid": "86a929a0e76cda378fc453fb1dec2c22",
    "X-Forwarded-Client-Cert": "By=spiffe://cluster.local/n
```

HTTP/1.1 200 OK

Tripping the circuit breaker

break something.

maxConnections: 1 and http1MaxPendingRequests: 1. These rules indicate that if you exceed more than one connection and request concurrently, you should see

In the DestinationRule settings, you specified

some failures when the istio-proxy opens the circuit for further requests and connections.

1. Call the service with two concurrent connections

(-c 2) and send 20 requests (-n 20):

```
$ kubectl exec "$FORTIO_POD" -c fortio -- /usr/bin/fortio l
oad -c 2 -qps 0 -n 20 -loglevel Warning http://httpbin:8000
/get
```

20:33:46 I logger.go:97> Log level is now 3 Warning (was 2 Info)
Fortio 1.3.1 running at 0 queries per second, 6->6 procs, f

```
or 20 calls: http://httpbin:8000/get
Starting at max qps with 2 thread(s) [gomax 6] for exactly
20 calls (10 per thread + 0)
20:33:46 W http client.go:679> Parsed non ok code 503 (HTTP
/1.1503)
20:33:47 W http_client.go:679> Parsed non ok code 503 (HTTP
/1.1503)
20:33:47 W http_client.go:679> Parsed non ok code 503 (HTTP
/1.1503)
Ended after 59.8524ms : 20 calls. gps=334.16
Aggregated Function Time: count 20 avg 0.0056869 +/- 0.003
869 min 0.000499 max 0.0144329 sum 0.113738
# range, mid point, percentile, count
>= 0.000499 <= 0.001 , 0.0007495 , 10.00, 2
> 0.001 <= 0.002 , 0.0015 , 15.00, 1
> 0.003 <= 0.004 , 0.0035 , 45.00, 6
> 0.004 <= 0.005 , 0.0045 , 55.00, 2
> 0.005 <= 0.006 , 0.0055 , 60.00, 1
> 0.006 <= 0.007 , 0.0065 , 70.00, 2
> 0.007 <= 0.008 , 0.0075 , 80.00, 2
```

```
# target 90% 0.012
 # target 99% 0.0143463
 # target 99.9% 0.0144242
 Sockets used: 4 (for perfect keepalive, would be 2)
 Code 200 : 17 (85.0 %)
 Code 503 : 3 (15.0 %)
 Response Header Sizes : count 20 avg 195.65 +/- 82.19 min 0
  max 231 sum 3913
 Response Body/Total Sizes : count 20 avg 729.9 +/- 205.4 mi
 n 241 max 817 sum 14598
 All done 20 calls (plus 0 warmup) 5.687 ms avg, 334.2 gps
It's interesting to see that almost all requests
```

> 0.008 <= 0.009 , 0.0085 , 85.00, 1 > 0.011 <= 0.012 , 0.0115 , 90.00, 1 > 0.012 <= 0.014 , 0.013 , 95.00, 1 > 0.014 <= 0.0144329 , 0.0142165 , 100.00, 1

target 50% 0.0045
target 75% 0.0075

made it through! The istio-proxy does allow for some leeway.

Code 200 : 17 (85.0 %) Code 503 : 3 (15.0 %)

```
2. Bring the number of concurrent connections up to 3:
```

```
$ kubectl exec "$FORTIO_POD" -c fortio -- /usr/bin/fortio 1
oad -c 3 -qps 0 -n 30 -loglevel Warning http://httpbin:8000
/get
20:32:30 I logger.go:97> Log level is now 3 Warning (was 2
Info)
```

/get
20:32:30 I logger.go:97> Log level is now 3 Warning (was 2 Info)
Fortio 1.3.1 running at 0 queries per second, 6->6 procs, f or 30 calls: http://httpbin:8000/get
Starting at max qps with 3 thread(s) [gomax 6] for exactly 30 calls (10 per thread + 0)

```
20:32:30 W http client.go:679> Parsed non ok code 503 (HTTP
/1.1 503)
20:32:30 W http client.go:679> Parsed non ok code 503 (HTTP
/1.1503)
20:32:30 W http client.go:679> Parsed non ok code 503 (HTTP
/1.1 503)
20:32:30 W http client.go:679> Parsed non ok code 503 (HTTP
/1.1503)
20:32:30 W http_client.go:679> Parsed non ok code 503 (HTTP
/1.1503)
20:32:30 W http_client.go:679> Parsed non ok code 503 (HTTP
/1.1 503)
20:32:30 W http_client.go:679> Parsed non ok code 503 (HTTP
/1.1503)
20:32:30 W http_client.go:679> Parsed non ok code 503 (HTTP
/1.1 503)
20:32:30 W http_client.go:679> Parsed non ok code 503 (HTTP
```

20:32:30 W http client.go:679> Parsed non ok code 503 (HTTP

/1.1 503)

/1.1503)

```
20:32:30 W http client.go:679> Parsed non ok code 503 (HTTP
/1.1 503)
20:32:30 W http client.go:679> Parsed non ok code 503 (HTTP
/1.1503)
20:32:30 W http client.go:679> Parsed non ok code 503 (HTTP
/1.1 503)
20:32:30 W http client.go:679> Parsed non ok code 503 (HTTP
/1.1503)
20:32:30 W http_client.go:679> Parsed non ok code 503 (HTTP
/1.1503)
20:32:30 W http_client.go:679> Parsed non ok code 503 (HTTP
/1.1 503)
20:32:30 W http_client.go:679> Parsed non ok code 503 (HTTP
/1.1503)
20:32:30 W http_client.go:679> Parsed non ok code 503 (HTTP
/1.1 503)
```

20:32:30 W http client.go:679> Parsed non ok code 503 (HTTP

Aggregated Function Time: count 30 avg 0.0040001633 +/- 0.

Ended after 51.9946ms : 30 calls, gps=576.98

/1.1 503)

```
# range, mid point, percentile, count
>= 0.0004298 <= 0.001 , 0.0007149 , 16.67, 5
> 0.001 <= 0.002 , 0.0015 , 36.67, 6
> 0.002 <= 0.003 , 0.0025 , 50.00, 4
> 0.003 <= 0.004 , 0.0035 , 60.00, 3
> 0.004 <= 0.005 , 0.0045 , 66.67, 2
> 0.005 <= 0.006 , 0.0055 , 76.67, 3
> 0.006 <= 0.007 , 0.0065 , 83.33, 2
> 0.007 <= 0.008 , 0.0075 , 86.67, 1
> 0.008 <= 0.009 , 0.0085 , 90.00, 1
> 0.009 <= 0.01 , 0.0095 , 96.67, 2
> 0.014 <= 0.015943 , 0.0149715 , 100.00, 1
# target 50% 0.003
# target 75% 0.00583333
# target 90% 0.009
# target 99% 0.0153601
# target 99.9% 0.0158847
Sockets used: 20 (for perfect keepalive, would be 3)
Code 200 : 11 (36.7 %)
```

003447 min 0.0004298 max 0.015943 sum 0.1200049

```
n 0 max 231 sum 2531
Response Body/Total Sizes : count 30 avg 451.86667 +/- 277.
1 min 241 max 817 sum 13556
All done 30 calls (plus 0 warmup) 4.000 ms avg, 577.0 qps
```

Now you start to see the expected circuit

Response Header Sizes : count 30 avg 84.366667 +/- 110.9 mi

Code 503: 19 (63.3 %)

breaking behavior. Only 36.7% of the requests succeeded and the rest were trapped by circuit breaking:

```
Code 200 : 11 (36.7 %)
Code 503 : 19 (63.3 %)
```

3. Query the istio-proxy stats to see more:

\$ kubectl exec "\$FORTIO_POD" -c istio-proxy -- pilot-agent request GET stats | grep httpbin | grep pending cluster.outbound|8000||httpbin.default.svc.cluster.local.ci rcuit_breakers.default.remaining_pending: 1 cluster.outbound | 8000 | | httpbin.default.svc.cluster.local.ci rcuit breakers.default.rg pending open: 0 cluster.outbound|8000||httpbin.default.svc.cluster.local.ci rcuit breakers.high.rg pending open: 0 cluster.outbound|8000||httpbin.default.svc.cluster.local.up stream_rq_pending_active: 0 cluster.outbound | 8000 | | httpbin.default.svc.cluster.local.up stream rg pending failure eject: 0 cluster.outbound|8000||httpbin.default.svc.cluster.local.up stream_rq_pending_overflow: 21 cluster.outbound | 8000 | | httpbin.default.svc.cluster.local.up stream rg pending total: 29

You can see 21 for the upstream_rq_pending_overflow value which means 21 calls so far have been

flagged for circuit breaking.

Cleaning up

1. Remove the rules:

```
$ kubectl delete destinationrule httpbin
```

2. Shutdown the httpbin service and client:

```
$ kubectl delete deploy httpbin fortio-deploy
$ kubectl delete svc httpbin fortio
```